Weak Normal Test Cases will be

Test Case	Partition Tested	Input	Output
WN1	B1, S1	\$\$\$	\$\$\$
WN2	B2, S3	_sb	_sb
WN3	B3, S3, S4	a95b	a95b
WN4	B3, S2, S4	a_c	a_c

In addition to above weak normal test cases, **Weak Robust** will also contain the following test cases.

Test Case	Partition Tested	Input	Output
WR1	B4, S1, S3	9ac\$	Invalid Input
WR2	B5, S3, S4	&b9	Invalid Input
WR3	B3, S5, S3	b*c	Invalid Input

Strong Normal Test cases will be

Test Case	Partition Tested	Input	Output
SN1	B1, S1	\$\$	\$\$
SN2	B1, S2	\$_	\$_
SN3	B1, S3	\$a	\$a
SN4	B1, S4	\$9	\$9
SN5	B2, S1	_\$	_\$
SN6	B2, S2	_	
SN7	B2, S3	_a	_a
SN8	B2, S4	_9	_9
SN9	B3, S4	a\$	a\$
SN10	B3, S4	a_	a_
SN11	B3, S4	ab	ab
SN12	B3, S4	a9	a9

In addition to above Strong normal test cases, **Strong Robust** will also contain the following test cases.

Test Case	Partition Tested	Input	Output
SR1	B4, S1	9\$	Invalid Input
SR2	B5, S3	&b	Invalid Input
SR3	B3, S5	b*	Invalid Input
SR4	B4,S5	*&	Invalid Input